

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

SERIAL NUMBER	FILING DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NO.
973 741	12/28/78	Nilssen	78-1226
_			
Dulin, Thi	enpont. Po	otthast & Snyder	EXAMINER
208 S. La	Salle		S. H. Grimm
Ste. 2060 Chicago, IL 60604		•	ART UNIT PAPER NUMBER
			0.0
•			252 6
•		•	DATE MAILED:
This is a communication	n from the examiner	in charge of your application.	
		TENTS AND TRADEMARKS	MARIE
COM	MISSIONER OF PA	TENTS AND TRADEMARKS	MAILED
			TUE 2 1 1980
		\	00[2 1 1980
This application has	been examined.	Responsive to communication filed on Ap	This action is made final
A shartaned statutem, m		THORF	GKOUP 250
a shortened statutory praise to respond with	in the period for res	o this action is set to expire THREE month(s) ponse will cause the application to become abando	— days from the date of this letter.
		•	ned. 35 U.S.C. 133
\ /		NT(S) ARE PART OF THIS ACTION:	
1. Notice of Ref	ferences Cited, Form	PTO-892. 2. Notice of Ir	formal Patent Drawing, PTO-948.
3. Notice of Info	ormal Patent Applica	ation, Form PTO-152. 4	· · · · · · · · · · · · · · · · · · ·
art II SUMMARY (OF ACTION	•	
₩ /·	- 27	125-44	••
1. Claims	23 and	20-11	are pending in the application.
Of the above,	claims	125-44 4 and 36	are withdrawn from consideration.
2. Claims	-/		has have been cancelled.
3. Claims			are allowed.
. M 1-	10 15-2	23, 25-35 and 37-44	•
4. Claims	10/.02	20, 20 0000 07 11	are rejected.
5. Claims			are objected to.
6. Claims			are subject to restriction or election requirement.
			are adoject to restriction of election requirement.
7. The formal dr	awings filed on		are acceptable.
8. The drawing c	orrection request fil	ed on	has beenapproveddisapproved.
9. Acknowledgm	ent is made of the s	laim for priority under 35 U.S.C. 119. The certifie	
been re	ceivednot be	en received. Deen filed in parent application	, serial no,
-		filed on	
10. Since this appl	lication appears to b	e in condition for allowance except for formal ma	the second secon
cordance with	the practice under E	e in condition for allowance except for formal ma Ex parte Quayle, 1935 C.D. 11; 453 O.G. 213.	rters, prosecution as to the merits is closed in ac-
			·
11. Other			

- 1. Applicant's election of the species of Figs.

 1 and 4 is noted, and claims 1-10, 15-23, 25-35, and 37
 44 are readable thereon. Applicant's election is considered to have been made without traverse since no reasons for traverse were presented. The requirement for election of species is considered to be correct and is hereby made FINAL.
- 2. In view of the above noted election, claims 11-14 and 36 are withdrawn from further consideration by the examiner under 37 CFR 1.142(b) as being drawn to a non-elected species.
- 3. Claims 2, 3 and 37-43 are rejected under 35 USC 112, second paragraph, as being indefinite as follows:
- a. In claim 2, lines 3-4, "with a magnetic core" should be deleted and reinserted in line 3 after "transformer".
- b. In claim 37, line 13, "ptomptly" should apparently be changed to --promptly--.
- 4. In claim 8, line 2, "transistor" should be changed to --transistors--.
- 5. In claim 15, line 7, a hyphen should be placed before "emitter" (both occurrences) and "junctions" should be changed to --junction--.
- 6. Claims 1-5, 8-10, 15-23, 25-35 and 37-44 are rejected under 35 USC 102 as being clearly anticipated by Hesler et al (4,002,999).



7. Claims 1-6, 8-10, 15-23, 25-35, and 37-44 are also rejected under 35 USC 102 as being clearly anticipated by Hesler et al (3,914,680). The entire Patent is relied upon, but Figs. 5 and 6 are particularly pertinent.

- 8. Claim 7 is rejected under 35 USC 103 as being rendered obvious by Hesler et al (3,914,680). In Fig. 5 of Hesler et al winding 15 corresponds to the claimed output winding of the second current transformer. It would be considered obvious that winding 15 could be formed with a grounded center tap like winding 47 in Fig. 5. It should be noted that Fig. 4 shows an embodiment in which winding 28 without a center tap is used, and Fig. 5 shows a modification in which that same winding has been formed as center-tapped winding 47. Thus, it is obvious that winding 15 can be made center-tapped in a similar manner.
- 9. The two Hesler et al patents have the current transformers formed on the same core as the output transformer. Whereas it would be considered a step backward in the art, the formation of the current transformers on separate cores would be obvious alternative in view of the teachings in the two Hesler et al patents and the state of the art.
- all showing additional base control windings for the switching transistors of inverter circuits to minimize power losses due to common-mode conduction or transient conditions in the switching of the transistors.

S. Grimm:jah
(703) 557-2733
7/16/80

SIEGFRIED H. GRIMM EXAMINER GROUP ART UNIT 252